CLAIMS

1	1.	A key ring comprising
2	a key-holding ring,	
3	a band,	
4	a D-rii	ng coupling said band to said key-holding ring,
5	said I	D-ring having a U-shaped portion engaging the key-holding ring and a bar
6	between the ends of the U-shaped portion and engaging the band.	
1	2.	A key ring in accordance with claim 1 wherein the band is a web of material
2	looped through the D-ring and joined at its ends.	
1	3.	A key ring in accordance with claim 2 and further comprising a clamp at the
2	ends of said w	veb of material.
1	4.	A key ring in accordance with claim 2 wherein the web portions are fastened
2	together for m	ost of their length to define an opening accommodating the bar of the D-ring so
3	that the D-ring may rotate about the axis of the bar through an angle of nearly 360 degrees	
4	and the key-holding ring may ride along the inside portion of the U-shaped portion of the D-	
5	ring about an axis perpendicular to the axis of the bar and perpendicular to the band for	
6	substantially 180 degrees.	
1	5.	A key ring in accordance with claim 3 wherein the clamp width is
2	substantially t	he same as the width of the band.
1	6.	A key ring in accordance with claim 1 wherein said key-holding ring is a
2	spiral ring of	material having a cross-sectional span and said bar is formed with a gap

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intermediate its ends of width about that of said span to allow said key-holding ring to pass through said gap into said D-ring during assembly.

- 7. A key ring in accordance with claim 2 wherein said key-holding ring is a spiral ring of material having a cross-sectional span and said bar is formed with a gap intermediate its ends of width about that of said span to allow said key-holding ring to pass through said gap into said D-ring during assembly.
- 8. A key ring in accordance with claim 3 wherein said key-holding ring is a spiral ring of material having a cross-sectional span and said bar is formed with a gap intermediate its ends of width about that of said span to allow said key-holding ring to pass through said gap into said D-ring during assembly.
- 9. A key ring in accordance with claim 4 wherein said key-holding ring is a spiral ring of material having a cross-sectional span and said bar is formed with a gap intermediate its ends of width about that of said span to allow said key-holding ring to pass through said gap into said D-ring during assembly.
- 10. A key ring in accordance with claim 5 wherein said key-holding ring is a spiral ring of material having a cross-sectional span and said bar is formed with a gap intermediate its ends of width about that of said span to allow said key-holding ring to pass through said gap into said D-ring during assembly.
- 11. A method of making a key ring that includes a key-holding ring that is a spiral ring of material having a cross-sectional span, a band, a D-ring coupling said band to said key-holding ring and having a U-shaped portion engaging the key-holding ring and a bar

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- between the ends of the U-shaped portion formed with a gap intermediate its ends of width
- about that of said span to allow said key-holding ring to pass through said gap into said D-
- 6 ring during assembly, comprising,
- passing the key-holding ring through the gap into the D-ring,
- and passing the band through the D-ring.